


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)
[Advanced Scholar Search](#)

[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles - **Recent articles** Results 1 - 10 of about 1,880 for **olefin textile "free radical"** OR **electron OR plasma OR fenton stable** with Sefesearch on. (0.16 seconds)

Thermally stable fluoro-olefin telomers and process of preparing same - all 2 versions »

DR Baer - US Patent 2,934,572, 1960 - Google Patents

... Other **free radical** gen-erating catalyst may also be used ... the perfluoroolefin and hydro-carbon **olefin** units within ... of particular value in the **textile** industry ...

[Web Search](#)

Method of adhering olefin copolymers to natural and synthetic materials - all 2 versions »

L Falcone - US Patent 3,513,057, 1970 - Google Patents

... **radical** gen-erator and a **free-radical** acceptor, ie ... In the process for bonding a **textile** fiber selected ... **olefin** selected from the class consisting of propylene ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Olefin Oligomer Synthetic Lubricants: Structure and Mechanism of Formation

RL Shulkin, MS Bayerlan, AR Maler - Industrial & Engineering Chemistry Product Research and ..., 1960 - pubs.acs.org

... **Free radical** or peroxide initiators for a-**olefin** oligomerization ... by nucleophilic attack by another **olefin** molecule to ... VI) to give the more **stable** tertiary carbo ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#)

Thermally stable antistatic agents - all 8 versions »

SJ Monte... - US Patent 5,659,058, 1997 - freepatentsonline.com

... For example, in the case of **textile** materials such as ... retard the effectiveness of peroxide **free radical** cured thermoset ... of ethylene, a second **olefin** such as ...

[Cited by 1](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

Shear-stable mist-suppressing compositions - all 6 versions »

RA Denis, S Kaihan, RE Quinn - US Patent 6,475,408, 2002 - freepatentsonline.com

... **textile** finish compositions, such as **textile** knitting fluid ... also be considered an alpha **olefin**) or any ... The copolymer is produced by **free radical** polymerization ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

Aging of oily soils on textile materials: A literature review

YS Chi, SK Obendorf - Journal of Surfactants and Detergents, 1998 - Springer

... Later **electron** microscopy studies (22) found no oil ... con-tributing factors in the yellowing of **textiles**. ... autoxi- dation is indeed a **free-radical** chain reaction ...

[Cited by 9](#) - [Related Articles](#) - [Web Search](#) - [OL Direct](#)

Stable homoleptic metal alkyls

PJ Davidson, MF Lapperl, R Pearce - Accounts of Chemical Research, 1974 - pubs.acs.org

... as rubbers, resins, or paper and **textile** finishes; and ... Alkyl bridging is characteristic of **electron**-deficient compounds ... One such process is **olefin** loss by fl ...

[Web Search](#)

[UV curable polish and method of use - all 7 versions »](#)

E Safta, F Chen, G Muselman, JV Mirante, DR ... - US Patent 5,994,424, 1996 - [freepatentsonline.com](#)

... to, leather, metallic, plastic, **textile** and painted ... a novel water extendible

free-radical curable polish ... composition comprises an **olefin** functional polymer or ...

[Cited by 3](#) - [Related Articles](#) - [Cited](#) - [Web Search](#)

[Plasma Treatment of Polymers - all 3 versions »](#)

JM Grace, LJ Gerenser - Journal of Dispersion Science and Technology, 2003 - [informaworld.com](#)

... improving dyeability of **textile** woven **textile** fabrics ... This process, known as secondary

electron emission, is ... argue that the most appropriate **plasma** source for ...

[Cited by 37](#) - [Related Articles](#) - [Web Search](#) - [Full Text](#)

[1, 2-Bis-adducts of stable nitroxides with substituted enthylenes and stabilized compositions - all 3 versions »](#)

GT Curkie, TF Thompson, AVH Von, RAE Winter - EP Patent 0,845,458, 1996 - [freepatentsonline.com](#)

... double bond capable of undergoing **free radical** induced polymerization ... nylon/elastomer,

PPO/NR, EPDM/NBR and EPDM/**olefin**. ... for polymers or as **textile** spinning oils ...

[Cited by 2](#) - [Related Articles](#) - [Cited](#) - [Web Search](#)

Key authors: [J Grace](#) - [S Livingstone](#) - [Y Chi](#) - [E Bobbie](#) - [R Shubkin](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

olefin textile "free radical" OR electr

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google